What is claimed is:

and

3.

1. A rack for shelving a plurality of devices independently in shelving units, said rack comprising:

a storage section which pre-stores correspondence relation information indicating correspondence relations between the plurality of devices and shelving units in which 5 apparatuses connected to the plurality of devices are shelved; and

an indication section which indicates a shelving unit in which an apparatus connected to a device designated from among the plurality of devices is shelved, based on the correspondence relation information stored in said storage section.

The rack according to claim 1,
wherein said indication section includes:
shelving indication elements which correspond to the shelving units respectively;

- an indication control section which controls said shelving indication elements to indicate a shelving unit in which an apparatus connected to a device designated from among the plurality of devices is shelved, based on the correspondence relation information stored in said storage section.
 - wherein said shelving indication elements are arranged at positions corresponding to the shelving units respectively.
 - 4. The rack according to claim 2,

The rack according to claim 2,

wherein said indication control section is structured to link an indication control on said shelving indication elements with designation information for designating any of the plurality of devices shelved in the shelving units.

5. A rack for shelving a plurality of servers and apparatuses connected to the respective servers independently in shelving units, said rack comprising:

a storage section which pre-stores correspondence relation information indicating

correspondence relations between the servers and the shelving units in which the 5 apparatuses connected to the respective servers are shelved; and

an indication section which indicates a shelving unit in which an apparatus connected to a designated server is shelved, based on the correspondence relation information stored in said storage section.

6. The rack according to claim 5, comprising a server switch unit which includes switches for selecting the respective servers and lighting elements for indicating a server selected by any of said switches,

wherein said indication section links its indication operation with operations made 5 to said switches.